a mixed initiative style of answer, whilst others are more directed. By authoring conditions on these question controls, application developer can select between the questions depending on the dialogue situation.

5

In the following example the mixed initiative question asks the value of the two textboxes at the same time (e.g., 'what are your travel plans?') and calls the mixed initiative answer (e.g., 'from London to Seattle'). If this fails, then the value of each textbox is asked separately (e.g., 'where do you leave from' and 'where are you going to') but, depending on the conditions, the mixed-initiative grammar may still be activated, thus allowing users to provide both values.

ō

```
<Speech:QA
             id="QA Panel2"
             ControlsToSpeechEnable="TextBox1, TextBox2"
             runat="server" >
)
             <Question
                  ClientTest="AllEmpty()"
                  answers="AnsAll"
                  .../>
             <Question
                  ClientTest="TextBox1IsEmpty()"
                  answers="AnsAll, AnsTextBox1" .../>
             <Question
                  ClientTest="TextBox2IsEmpty()"
                  answers="AnsAll, AnsTextBox2" .../>
             <Answer
                  id="AnsTextBox1"
                  onClientReco="SimpleUpdate">
                  <grammar src="AnsTextBox1.gram" />
             </Answer>
             <Answer
                  id="AnsTextBox2"
                  onClientReco="SimpleUpdate" >
                  <grammar src=" AnsTextBox2.gram" />
```